

(3-letter ISO Codes)

Argentina ARG  
Venezuela VEN  
Taiwan TWN  
Malaysia MYS

Brazil BRA  
Australia AUS

## Appendix 1

RESULTS of ISO-method mainstream smoke constituent yields  
for exploratory brands (E1-E39) and validation  
brands (V1-V9) — mean  $\pm$  standard deviation

\* Abbreviate brand names

✓ (NORWAY)  $\rightarrow$  (NOR)

(ARGENTINA)  $\rightarrow$

✓ (MEXICO)  $\rightarrow$  (MEX)

✓ (JAPAN)  $\rightarrow$  (JPN)

✓ (GERMANY)  $\rightarrow$  (GER)

✓ (Germany/Great Britain)  $\rightarrow$  (GER/<sup>UK</sup>GBR)

(VENEZUELA)  $\rightarrow$

(TAIWAN)  $\rightarrow$

(MALAYSIA)

(BRAZIL)  $\rightarrow$

(AUSTRALIA)  $\rightarrow$

✓ Remove "paper select" from merits

✓ King  $\rightarrow$  KS

✓ Ultra-Lt  $\rightarrow$  ULT

✓ Menthol  $\rightarrow$  Men

✓ Super Lights  $\rightarrow$  Super Lt

~~Export~~  $\rightarrow$

✓ US Export  $\rightarrow$  ~~US~~ US EXP.

In footnote (5) ADD ULT = ultra light, KS = King size,  
Men = menthol

(6) Country codes recognized by Int. OLYMPIC Committee

PM3006878518

Appendix 2

OK

PM3006878519

25521434

Table 3 (formerly table 4):

Smoke constituents predicted ISO-method yields and Prediction errors for Validation brands V1-V9 using Simple linear or transformed-interactive-variable regression

Table 4 (formerly table 5)

Average measured yield coefficients of variation (% CV) and absolute relative prediction errors for Validation brands V1-V9

Table 5 (formerly Table 6)

Smoke constituent yield variation: (A) single production analyzed over time and (B) multiple productions at points-in-time. ↑